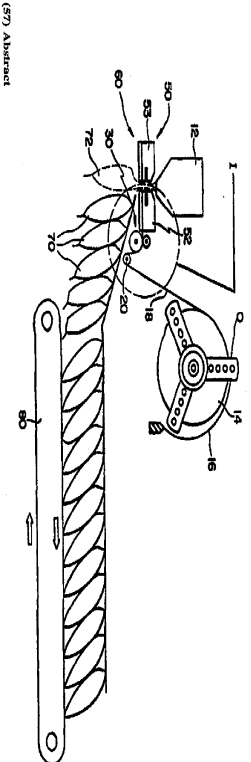
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



			•		â					
	(54) Title: AUTOMATED METHOD AND APPARATUS	(74) Agents: NEWLAND, Bart, G. et al.; Rothwell, Figg, Ernst & Kurz, 555 13th Street, N.W., # 701 East, Washington, DC 20004 (US).	(72) Inventors: GUR, Ali; Gelincik Sok. No. 5/5 Yenikoy, Istanbul (TR). BOWN, Thomas, E.; 7701 Legacy Drive, Plano, TX 75024-5099 (US).	(71) Applicant: RECOT, INC. [US/US]; 7701 Legacy Drive, Plano, TX 75024-5099 (US).	(30) Priority Data: 08/194,354 10 February 1994 (10.02.94)	(21) International Application Number: PCT/US95/00385. (22) International Filing Date: 12 January 1995 (12.01.95)	B65B 15/04	(51) International Patent Classification 6:	TOUAT ABOUT A TOWN THE IST	H ((H
•••) //	FOR DI	Ernst & gton, DC	Istanbul lano, TX	e, Plano,	us	95/00385. [2.01.95]	A1			Internation
14	AUTOMATED METHOD AND APPARATUS FOR DETACHABLY SECURING FLEXIBLE PACKAGES TO A DISPLAY STRIP			Published With international search report.		(81) Designated States: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG, MN, MW, MX, NL, NO, NZ, PL, FT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, UZ, VN. European patent (AT, BE, CH, DE, DK, TY, NO, NE, VN. European patent (AT, BE, CH, DE, DK, TY, NO, NE, VN. European patent (AT, BE, CH, DE, DK, TY, NE, CH, DE, CH,	(43) International Publication Date: 17 August 1995 (17.08.95)	11) Intermediated Publication Number: WO 95/21770	TONAT ABBITO TONAT ABBITO TONE THE BEIND TONE TONE ATTON TREATY (PCT)	International Bureau



Ÿ

A method and apparatus for removably securing flexible packages (70) to a display carrier strip (18) so that the packages can be removed therefrom without damaging the sealed condition of the packages. The apparatus includes sealing jaws (52, 53) which form transverse scals on a package preform that is separated into two packages. The sealing jaws have attached to the underside thereof sealing blocks which carry sealing elements that heat-seal the display carrier strip to the top of each filled sealed package simultaneously with the forming of the transverse seals by the sealing jaws. The attachment of the packages to the carrier strip is greatly simplified compared with prior art attachment systems.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

GA	Ä	1	ES.	ij	DE	CZ	S	Š	S	ij	CH	C C	Ç	CA	ВУ	BR	BJ	ВÇ	BF	BE	ВВ	ΔU	T
Gabon	France	Finland	Spain	Denmark	Germany	Czech Republic	Czechoslovakia	China	Cameroon	Côte d'Ivoire	Switzerland	Congo	Central African Republic	Canada	Belarus	Brazil	Benin	Bulgaria	Burkina Faso	Belgium	Barbados	Australia	Austria
	MN	ML	MG	MD	MC	LV	LU	LX	L	KZ	KX		ΚP	XQ.	N IN	JP	H	H	HU	GR	Q.Z	GE	GB
	Mongolia	Mali	Madagascar	Republic of Moldova	Monaco	Latvia	Luxembourg	Sri Lanka	Liechtenstein	Kazakhstan	Republic of Korea	of Korea	Democratic People's Republic	Kyrgysian	Kenya	Japan	Italy	Ireland	Hungary	Greece	Guinea	Georgia	United Kingdom
	Ϋ́	ZU	S	Ū,	1	1	TG	ą,	SZ	SK	SI	SE	αS	RU	RO	P	ΤĀ	NN	Z O	Z	Z	WW	MR
	Viet Nam	Uzbekistan	United States of America	Ukraine	Trinidad and Tobago	Tajikistan	Togo	Chad	Senegal	Slovakia	Slovenia	Sweden	Sudan	Russian Federation	Romania	Portugal	Poland	New Zealand	Norway	Netherlands	Niger	Malawi	Mauritania

:--

AUTOMATED METHOD AND APPARATUS FOR DETACHABLY. FLEXIBLE PACKAGES TO A DISPLAY STRIP SECURING

BACKGROUND OF THE INVENTION

Field of the Invention

'ίπ

package and simultaneously forming securing particularly, H1 0 K affixing The flexible packages present invention packages η (1 a method η 0 ŊΙ and Ð ri O carrier relates sealed Ø apparatus display strip and, more generally end of each for detachably carrier to systems dtzas

Description of Background Art

о Н

t H

attributes of packages limited racks may not smaller limited suitability for sealed condition of the Can displayed affix the of various Counter package, remove Limitations sales than conventional space. require H. packages to H ۵i products, known Ø i.e., without adversely affecting the package other such display strip volume. t H grocery store or use The little space and ۲. Ŗ in particular suitable display strips the in a retail the may not from the carrier without e.g., a carrier The package. art product display strip snack η 0 support. ů A form flexible establishments due to establishment with strip which may be the justified food systems display racks, which may be One are like. Q Hi products, considerably positioned on and is their the ij The customer primary packages attached view of damaging and

N

M M

attaching manually and consume considerable time and expense folding and tucking the end seals of numerous packages bag The prior Tuto into apparatus Ø patent No. 4,476,619 slctted 6 4 5 6 art, flexible Patent No. slot HOK. however, includes alternative methods display card of a display card. folding packages 4,422,552 the end seal or to Palmer disclose methods ր 0 976 Ω to Palmer often performed display card. The () († steps of flange 0 Ø 0

បា

strip is 4,003,782 below the below the automate from the strip without damaging the sealed condition with the base and then fill and seal the attach empty packages stored two lines apparatus the packages attached discloses display strip. packages. HOH. No. in a packages aforementioned methods the that thereto example, seal 0 Hı sealing a display card with packages removably ι1 Ο 3,331,182 carton In other words, there was little pressure Farrelly, manufactured attachment are the packages cannot easily be removed jaws Additional by adhesive. adhesively attached U.S. Patent One problem that often occurs when jaws of due to 0 K to accommodate automatic ι† 0 to a display or mounting support sensitive the of the Hannon. the limited space available problems arose a conventional 11%0. No. 2,272,623 to Runner carrier strip to In U.S. Patent of securing packages packages. adhesive and then Η Several bags ۲. ۵ to the also bagmaking problems arise in attempts 9 7 8 See U.S display known applied attachment moor on room the 0 Hi ф 0 t O

0

Ţ

ф Н

problems packages method and present t 0 일 apparent apparatus display strip which are Þ. rotrd that for removably securing there a K t systems Ω Ή. ρı need H 400 in the 0 Hi flexible the なれた

Ç

S

SUMMARY OF THE INVENTION

strip and attached packages forming of the carrier display strip simultaneously with the which permits the present a display carrier strip while filled package extending below the the package therethrough into end of apparatus suitable conveyor device to a seal of 0 Hi and prepared each package. an empty package invention present invention provides for detachably securing flexible The the the filled package preform which forms the top sealing jaws place transverse for shipment. close proximity with the package includes display carrier In its extending seal. Ф then may be transported by novel preferred simultaneously sealing an is detachably secured packaging area The þ strip to transverse sealing above jaws, a method and continuous display form, the seal and ethe jaw assembly be fed packages 0 Hı the bottom jaws. seal or the D ļ. ф О

О Н

ឋា

BRIEF DESCRIPTION OF THE DRAWINGS

accompanying detailed description taken in conjunction with the invention will become Additional drawings features and apparent from the following wherein: advantages 0 Hi t be present

flexible packages automated assembly apparatus FIG. 1 is a somewhat schematic view of t O ш display strip; for detachably securing an

25

N 0 7

according HUG. 2A is a († 0 ette present invention; perspective view of βij sealing 3 e C

ם הם <u>ከ</u> ω μ. d d 2A looking end elevation view of in the direction the sealing of arrows

ω O

Ω shown in ۲. FIG. 편 된 단 단 2A : N N μ. ທ 2A looking in þ sectional view of the 0 11, direction of arrows sealing Ω

portion in FIG. 3A is ب. ب an enlarged View 0 H the encircled

ţŢĮ

FIG. shown ω --FIG. in FIG. 3B is ω looking a front elevational view 14. 14. ett direction 0 Hi 0 H arrows the portion ģ Ľ.

strip finished FIG. FIG. FIG. and display strip 4 0 attached packages shown in FIG. 3A; and 4B is 4A is ι Γ. a side elevational view of the display Ø front front ano. elevational elevational view of attached view of packages; the display the

0

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Ŋ

0 Hi

the packages removed.

ш

attached packages shown in FIG. 3A with some

strip and

a t fill, known in the art and will not be 10. dix18 detachably securing flexible 12. present A bagmaking apparatus, e.g., a Referring to FIG. 1, pue is indicated generally by the Bagmaking apparatus such seal application. apparatus (VFFS), an automated apparatus for packages described in detail in as VFFS machines ۲. در vertical reference numeral shown schematically η († D display form,

о 0

preform bagmaking extending D T sealing fashion 0 4 4 4 מ package preforms which are filled package Bagmaking station disposed below bottom edge through the apparatus 12. apparatus. above transversely sealed by sealing jaws at apparatus 12 t t t t t 0 Hi extending below the sealing station sealing station. The Ø yet seal forms packaging material rt 0 constitutes eda advanced in consecutive ф Д H filled package filling particular, d knife mechanism dos eqs tube of edge the

W

<u>ស</u>

j.e., package being empty and being filled and on the same cuts station. filled to bring ウコロナ the preform at the the package now extending above the sealing preform, CWO edt sealed and separate packages it s the sealed top edge empty package is advanced and packages; the separated from the by cutting the transverse sealed trangverse at both ends to the sealing station († μ. († seal and the upper lower lower end. rt O next package, package separate seal After

reasons that will be described below. display strip in FIG. 1 which defines best and includes assembly the aforementioned transverse ω seen in 52, 53. The sealing preferably are H 0 H and includes sealing jaws FIGS. removably attaching the lower a slot Sealing jaw 52 has a cut-out is indicated station is indicated generally at sealing blocks or bars 2A-2C, lower sealing blocks or **8** respectively secured extending through the jaw generally seals. in N at 60 packages A lower sealing ម 6 0 for forming 1 1 portion 66 to sealing 6ω . FIG. 1 η († ≱ S

ր Մ 70

packages preferably manufactured extending therefrom toward bagmaking that it flexible but yet Arddns strip is reaches friction brake 16 controls the With attention directed to FIG. display carrier strip material does not melt 375°F CI CI fed The display strip material 0 Hi through during operation. the in FIG. stiff enough to support The packages display the and/or deform before from a material that 4A which shows the sealing jaw which to the carrier HOH strip, speed of rotating apparatus 12. با د dtras example, ր. ड्रहप् ħ selected so a plurality of Ø р. О Supply ۲. ا typically atrip the final as the the reel web 18

S S

S O И

polypropylene plastic coextruded metailized zisplay materials, such as carrier atrip polyethylene may be rəded manufactured from laminated to to 40 micron suitable

package 00 ge'b 人なぎ reference e tr device which suitably advances 18 through the sealing The strip drive mechanism 30 strip drive mechanism indicated generally at preforms. controlled manner relative carrier strip web 18 numeral ω The and enclosed gtrip station drive passes from supply reel advances carrier in circle 50, mechanism advancement of the the 60. Carrier ω O H H gtrip なすり FIG ር ማ

mounted on a bracket passes between the back-up roller Ŋ carrier stepper disposed next described strip drive mechanism 30 that apparatus. the into DdT FIGS. having automatically rubber stepper wheel package stepper an elongated slot The ა 6 4A and 4B programmed such strip motor circled ሷ 8 ۲. ρ wheel The the preforms wheel shaft In addition, the ъ Н detail below. ננ to stepper wheel 36 d d g can du-yped and shows and cooperates N portion I frictionally engages controlled, preferably 9 φ ω († () ₩ 4 inch advanced by the bagmaking 40 rotates which drives o D precisely controlled to that formed diameter and a roller 38 properly positioned relative as shown Ø 0 Hi preferred embodiment Þ the stepper strip drive mechanism includes e.g., by a to advance includes FIG. back-up in sealing With in FIG. may be ω and Dì lis stepper wheel du-yped and the **9**44 the strip ω roller a stepper motor enlarged strip web microprocessor rotatably inch width. rubber wheel motor 3B. Z S S S S S strip web roller permit stepper ທ ນ ω **0**0 32 will S 0 Hi Ú 944

ω 0

S

7

70

Ų

0

movements may advances the redito course, mechanism. than the above-described scepper motor may that means skilled example, strip web with air powered mechanical be used in lieu of the stepper motor for advancing the carrier in the an H H T T E art will cylinder recognize, device which strip

portion Specifically, preferably contains interior of sealing The groove Sealing lower sealing assembly 60 separates filled lower package. and an upper empty package severs sealing jaws advanced downward, lower И И outer 0 H With attention directed 0 H the sealing portion which now has been jaw 52 (រា sealing station the surface of sealing υ ω package forms the upper transverse seal of 52, upper sealing portion 54 forms the extends a packages, the upper includes 53 seals wherein the upper preform into a knife jaw 52. After limited distance from adjacent (JI an upper sealing portion もんな ហ O the top of the separated by a as described above further sealed, may be filled and mechanism the knife and sealing block 62 of to FIGS. 2A-2C, sealing package and lower sealing portions See FIG. shown a lower filled package package, actuation of therein in detail. 54 4 20. dot) seal mechanism same package groove 56 into of the shown) the bottom Groove 54 and lower whi.ch α Ω the

r H

Ņ

Н О

U

means are, packages display sealing forming Strip carrier assembly η 1 to the display strip 18 simultaneously with present respectively, drive 0 Hı the transverse sealing ₩eb invention attaches the filled sealed 60. mechanism 30, 1 8 1 ΑS passes jaws sealing seen in FIGS. seals 52 from take-up through as described above. 53 by any suitable blocks sealing jaw μ 62, and spool ก เก 0 Hi Lower 52,

0 Hı overall width of sealing jaw also cut-out portion preferably define slot Slot , əsodınd sealing into ω σ the preferably has a extending width of cut-out portion sealing engagement is secured Me fr ເກ (ນ . 66 jaw In particular, cooperates with sealing block 62 therethrough. 0 0 0 With ს ს width that ο († is provided with an elongated FIG. 2B. sealing the 52. package. sealing ν Ι'jaw 52 μ ហ Sealing block cut-out portion slightly greater 1 1 1 HOH to O block less (I) († () than N O cover the <u>ე</u>

ហ

0 H edge bottom edge sealing the package proximity with the unsealed positions strip web elements then downward きんせ the aligned so as to engage each 2B. of filled package Lower sealing sealing 72, ψ ი 4 The sealing 18 passes the sealing blocks 62, 63 0 Hı shown in disposed doa 976 from the slot over display carrier strip block 62. jaws 52, 53 an overlying edge prought into slot 68 of the phantom in FIG. 1. elements 64 thereon as 72 to the display carrier strip together. (3 (1) (1) detachably secures doa empty package), filled package 72 FIGS. 1, eage of best the sealing other of each block 62, have mating of sealing jaw 52 The 1 8 1 seen in 2A and in close display carrier when the sealing D In addition to filled actuation . เก elements FIGS. seal the (and doa ω

48 plurality the each sealing embodiment, number of at locations art will Lower sealing blocks 62, the sealing of sealing elements filled package three block 62, recognize corresponding to elements sealing . Θ that elements φ († 64. different However, those skilled ed to 64 m Q Ħ the position and disposed thereon which preferably have display a preferred 64 numbers are carrier included and diras <u>դ</u>

ω O S

N

14 15 10

departing from configurations the of sealing elements may present invention **0** used without

actuation of procedure packaging material by point heat display carrier strip elements ethe 4018 strip. package sealing blocks 62, sealing filled, systems. Sealing blocks that carrier and seals the This arrangement greatly simplifies 64 securely affix the and the package to the jaws sealed package. the sealing jaws 52, without μ h. package atrip ์ เก b significant improvement (II W ი ც damaging the sealed 18 package to . თ may be easily removed seals the 6 ω H. M display carrier strip 18 Thus, heat-seal formed adheres The material package and pressure the doa the . Ω the display edge of actuating motion to the The sealing đot condition of from which η 0 OVEZ from the the edge carrier the filled appīied strip eq1 overall prior 0 Hi nogu

40

ហ

Ų H

20

storage and/or transportation. packed with the display carrier are mechanism 80 packages prepared The 70 carrier strip 18, with the filled, attached to a location where ተ 0 ዛ packages attached strip distribution. thereto, permits the ħ. The the strip and package carried by thereto same flexibility of († 0 **ө** Д Н О Н D sealed Case easy conveyor 9447

plurality according entire adhesive thereto by dtabs seal assembly to a hanger 100 has of packages to the The display 4A-4C heat bars other member 110 which serves seal Ŗ present invention and Mode packages 120 removably attached support or hanger means **blocks** suitable connections a display strip produced secured carrier 62, aupport strip 100 ω thereto in removable 130 S described formed surface. having includes to secure may be used. above the

W O

display portion of the damaging packages which permit removed. covered FIGS. 4A and **H**2TW **d**tzts cheir have been The removal of packages 4B show a 0 releasable heat display carrier strip sealed condition, FIGS. removed. 120. display carrier strip 100 44 the packages and . 101. seal 4 B are with several 4C shows connections 100 visible 120 without from which the on the packages product 130, Ating

IJ

o H

systems present invention significantly simplified securing the positioning. eliminate prior drive seals carrier systems. carrier aqu filled, the present compared with conventional mechanism cooperates with the sealing jaws 0 Hi sealing jaws which dtzis drais is apparent that each package. The sealed flexible packages over invention permit packages Moreover, (0 |without attachment prior art carried problems 9 4,1 다 당 rt O A precisely the attachment mechanism for out using of the packages to the the ed the problems systems. form ۲. carrier strip is greatly the removable attachment method and apparatus the package package reduces the present doa controlled strip to a display Consequently, existing motion and attachment manufacturing control in prior art bottom edge display η (1

preferred embodiments of defined by herein, all invention will readily occur () () Other features and advantages will many modifications spirit the of which may appended and the claims scope be achieved without departing the invention described t 0 0 Hi those skilled in the and the 0 alterations invention the present ħ,

N N

Ö

o

Ω L

What is claimed is:

display sealed packages carrier An apparatus for manufacturing strip, the apparatus comprising: which are detachably secured a plurality 0 11

the preform configured bagmaking device to receive HOH forming a package preform, product;

ហ

device, sealing station and a forming filled extending above sealing station disposed adjacent said þ the transverse sealing station including sealing filled package seal across the preform bottom seai the sealing extending below the of a package to station; to form a jaws bagmaking ø b HOH.

sealing carrier display strip station; and drive device to a location adjacent the H 0 H feeding a continuous

package by the securing an end of each package strip simultaneously with the sealing of least one strip sealing jaws; seal bar for detachably to the carrier an end of display the

without carrier whereby filled sealed packages display strip and can be damaging edthe sealed condition of removed 日子の secured edt therefrom packages. t O

80

4

Q H

securing packages forming sealing and the 3 the top a pair apparatus station includes packages 0 Hi and bottom seals 0 according to strip the carrier strip. seal Ď pair bars claim 1, 0 Hi 0 Hi HOK adjacent sealing detachably wherein jaws

Ų

therethrough and the carrier strip passes through the 0 Hı the B けなり apparatus sealing jaws according includes († 0 claim a slot Ŋ extending wherein

DTO Slot 0 Hi in the one sealing Ø package. jaw о П þJ location adjacent an H

v

- defined between one of the portion slot excending through An apparatus of the one according sealing the the one sealing strip seal bars jaw. to claim 3, and a cutjaw W wherein
- sealing carrier bars and 丘立とらた form þ t 0 ប្រា • second diris strip. jaw, removably secure the An apparatus according to cransverse seal and strip seal bar wherein activation zeg () () package secured to a first sealing a package is secured seal ţ O 0 H claim 3, activates the display the sealing († () () second wherein a the jaws jaw

Ų

- elements. gtrip 'n seal bars include An apparatus according a plurality of mating seal 0 claim 1, wherein
- carrier stepper stepper wheel, 947 gtrip wheel strip web drive An apparatus to controllably advance and the device toward the sealing station. stepper motor rotates according includes D 0 tt stepper motor and claim the display 1, wherein ette è

U

- receive display carrier sealed means packages product; An apparatus H 0 H forming strip, which are a package the apparatus comprising: HOH. detachably secured manufacturing a plurality preform configured to a t O 0 Hi
- including forming sealing station disposed below said means the means package HOK HOK preform, forming D きなり transverse sealing 1000 S station across HOH

ហ

0 Hi extending below the station; 9411 preform to package ed on form a top seal filled extending sealing station of a above and a filled package the sealing bottom seal

0

with the package strip to means († 0 sealing of seal to the H) H) location adjacent said seal-forming means; for feeding a H04 carrier display strip simultaneously separating adjacent detachably securing an form the bottom and top an end of the package; continuous carrier display preforms end 0 Hı and along the

۲ تا.

without strip so whereby the damaging as to be selectively removable therefrom the sealed condition of packages are secured to the carrier the packages.

o N

sealing station;

packages

extending, respectively, above and

seals

0

below the

transverse

- packages for forming seal-forming means An apparatus according the top and bottom seals of adjacent includes Ø to claim 8, wherein pair 0 Hi sealing jaws
- carrier of the HO. strip therethrough and An apparatus according to claim 9, slot sealing extending jaws of said seal-forming means therethrough against a package. H 0 H feeding wherein the
- activation of package include sealing jaws of a strip seal bar seal drats package þ activates the seal apparatus according to claim 10, wherein the sealing jaws η († 9471 rt 0 said eqta package display seal-forming means each H 0 H preform, and wherein detachably securing to form a transverse bars carrier τ† 0 removably the

(J)

- of the one sealing jaw. disposed between the strip seal bar and a lower portion slot extending An apparatus according to through the one sealing jaw is claim 11, wherein
- advancing the display carrier strip web toward the sealing station. edt strip drive device includes a stepper motor which An apparatus stepper wheel according for frictionally engaging and to claim 8, wherein
- display strip, package which is removably secured to a continuous A method きはな method comprising of manufacturing ДІ steps of: filled, sealed

product from a forming forming a transverse product supply source; package preform configured seal across the preform to to receive

UI

filled package to the forming said top seal of the filled package display carrier strip by affixing the filled sealing station and a bottom seal of a package to form a top seal detachably securing the filled package to extending above the sealing station; and of a filled package extending below the carrier strip simultaneously with top seal 0 Hi

40

performed by sealing carrier strip. detachably secure sealing of the preforms at the sealing station A method according to claim 14, wherein an end of the jaws which filled package to simultaneously the the

U

sealing jaw includes an opening A method according to claim 15, wherein through which the 940

carrier strip may be passed into close proximity with the sealing package preform and detachably secured thereto jaws. λg

ŲΙ

removably secure a package to the simultaneously activates the strip seal strip to the package preform, and wherein activation strip seal block for sealing etrip. 44 sealing jaws A method according to jaws to 0 H said form detachably securing the seal-forming ψ transverse claim 16, wherein display carrier means package blocks to each carrier include the QJ

UI

stepper wheel, strip drive device through stepper sealing the wheel opening in the one sealing station. method to advance and the includes according stepper motor rotates the display carrier a stepper motor and a († 0 claim 16, wherein jaw and toward gtrip the

Ų

display strip, package pue A method of removably attaching the package ette method comprising steps simultaneously sealing having t. Di 0110 t O end þ 0 Hı

0 fi adjacent the package positioning a þ pair is disposed 0 Hi sealing package between the jaws such that the least jaws; one end one end

ŲΊ

0 package; t he sealing jaws display strip and η 0 þ location adjacent through a slot formed the end

removably package simultaneously attaching the display sealing the strip to said end end of the package 0 H

40

preform to package , 0 preform and A sealing apparatus Ш carrier strip, simultaneously securing the package the apparatus for sealing an end of a comprising:

and be fed into jaws jaws between the for sealing has an sealing assembly close proximity with the package preform; opening sealing an end of a package through which a carrier strip may jaws, wherein including a pair of one of preform disposed the sealing sealing

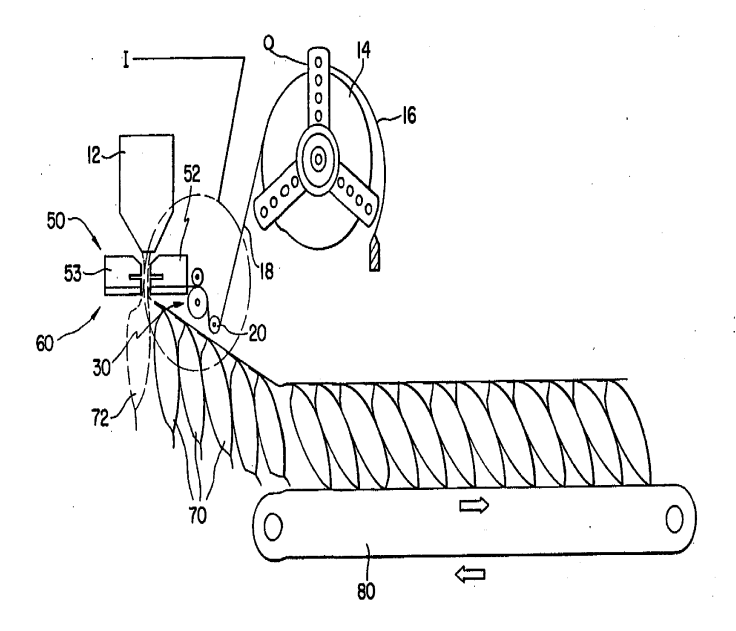
package preform; strip simultaneously with the sealing of the end of the detachably at least one carrier strip sealing element for securing the package preform to the carrier

preform may be the sealed whereby a filled sealed package condition of removed Erom the package the strip formed from the without damaging

្រ ប្រា 0

v

FIG.I



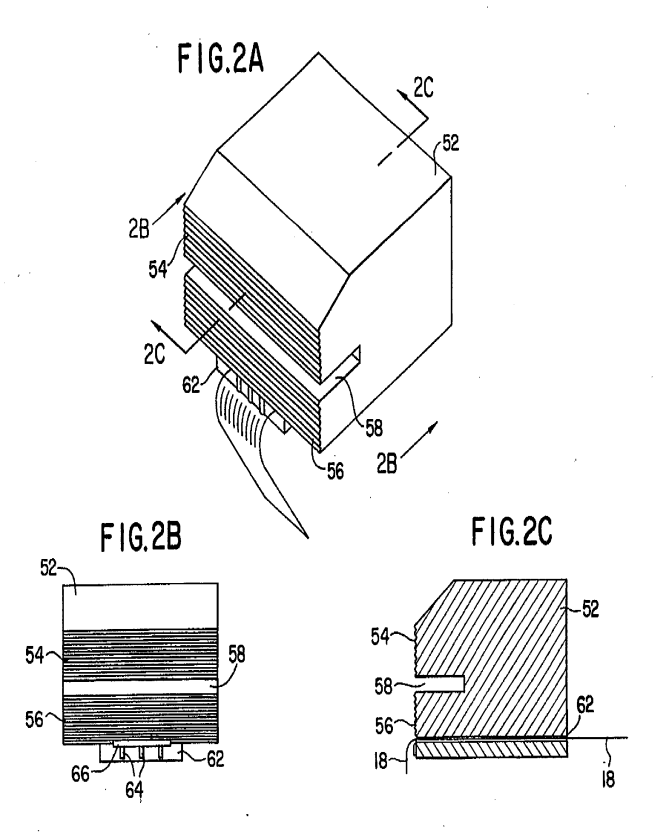


FIG.3A

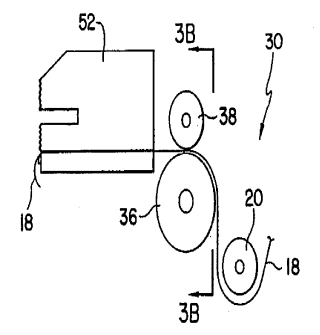
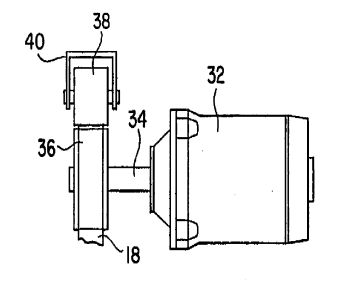
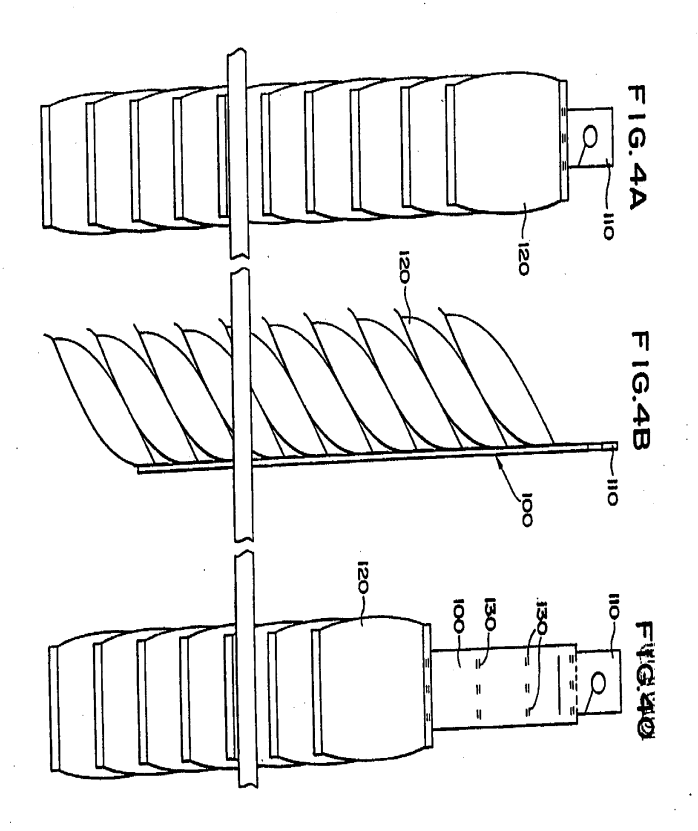


FIG.3B





	Claeys, H	Tel. (+31-70) 340-3016 (Tx. 31 651 epo nl, Fax: (+31-70) 340-3016
	Authorized officer	Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiann 2
35) O. UD.	24 April 1995
seárch report	ntional T	Date of the actual completion of the international search
patent family	"&" document member of the same pater	'P' document published prior to the international filing date but later than the priority date claimed
more other such docu- lous to a person skilled	document is combined with one or more other such documents, such combination being obvious to a person skilled	'O' document referring to an oral disclosure, use, exhibition or other means
focument is taken alone to claimed invention the invention invention the invention the invention the invention the invention to the invention to the invention the invention to	"Y" document of particular refevance; the cannot be considered to involve an	
e claimed invention of be considered to	"X" document of particular relevance; the claimed invention cannot be considered to	- -
ternational filing date with the application but the opplication but theory underlying the	"I" later document published after the international filing date or priority date and not in conflict with the application but fixed to understand the principle or theory underlying the fixed to understand the principle or theory underlying the	
arc listed in annex.	X Patent family members are listed	Further documents are listed in the continuation of box C.
		see abstract
1,8,14, 19,20	н	A GB,A,2 060 542 (HUNTER) 7 May 1981
T 4, C 0	figure 1	see column 2, line 6 - line 63; f
1,8,14,	ry 1975	A US,A,3 864 895 (PETREA) 11 February
Relevant to claim No.	relevant passages	C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, where appropriate, of the rel
	and, where practical, search terms used)	Electronic data base consulted during the international search (name of data base and,
ds searched		Documentation searched other than minimum documentation to the extent that such documents are included in the field
	n symbols)	B. FIELDS SEARCHED Minimum documentation searched (classification symbols) IPC 6 B65B
	cation and IPC	According to International Patent Classification (IPC) or to both national classification and IPC
		A. CLASSIFICATION OF SUBJECT MATTER IPC 6 B65B15/04
95/00385	REPORT Inversal Appli	INTERNATIONAL SEARCH

Patent document cited in search report

11-02-75 07-05-81

NONE NONE Publication date

GB-A-2060542 US-A-3864895

Patent family member(s) Publication date

Form PCT/ISA/210 (patent family annex) (July 1992)